

Amid global challenges such as climate change, the growing need for energy independence, and the implementation of the European Green Deal, the development of a skilled workforce capable of working with advanced energy-efficient technologies across all stages of the building life cycle has become a critical priority.

Enhancing professional competencies in this field is key accelerating the deployment of renewable energy technologies in nearly zero-energy buildings (NZEBs). This, in turn, will drive continuous improvements in the energy performance of the building sector, attract investment, and foster the transition towards a more sustainable and resilient energy system. In the long term, such efforts will strengthen the energy autonomy of communities, promote the decentralization of energy systems, and advance climate action at both national and local levels.

In this context, the third International Scientific and Practical Conference "Digital Technologies in Energy and Automation" was held at the Educational and Scientific Institute of Energy, Automation and Energy Saving, initiated by the National University of Life and Environmental Sciences of Ukraine, in cooperation with the Institute of General Energy of the National Academy of Sciences of Ukraine and with the support of the Digital Energy Cluster. As part of the conference, the **second seminar** under the project “**New Skills for Nearly Zero Energy Buildings**” (NS4NZEBs) took place under the theme «Training the Professionals of the Future: Educational Programs for NZEBs».



THE NATIONAL UNIVERSITY OF LIFE  
AND ENVIRONMENTAL SCIENCES OF UKRAINE  
GENERAL ENERGY INSTITUTE NAS OF UKRAINE  
INSTITUTE OF RENEWABLE ENERGY OF THE NAS OF UKRAINE  
INSTITUTE OF ELECTRODYNAMICS NAS OF UKRAINE  
INSTITUTE OF ENGINEERING THERMOPHYSICS NAS OF UKRAINE



EDUCATION AND RESEARCH INSTITUTE OF ENERGETICS, AUTOMATICS AND  
ENERGY SAVING

## PROGRAM

III International Scientific and Practical Conference

«DIGITAL TECHNOLOGIES  
IN ENERGY AND AUTOMATION»

June 6, 2019



**INVITATION**  
**The second workshop**  
**LIFE22-CET-NS4nZEBs**  
**"Training the Professionals of the Future: Educational Programs for NZEB"**



**June 6, 2025 beginning at 2:00 p.m.**

Kyiv, st. Heroiv Oborony, 15, educational building 3, room 213  
The form of the meeting is face-to-face and online  
Link to join: <https://meet.google.com/rjb-snxo-gcr>

**THE AGENDA**

1. **Welcome**  
Оксана Тонха, проректор з наукової роботи та інноваційної діяльності НУБіП України.
2. **The integrated concept of nZEBs and zero emission buildings**  
Speakers: Nina NIKOLOVA, Chamber of Installation Specialists in Bulgaria, Bulgaria), Victor KAPLUN, National University of Life and Environmental Sciences of Ukraine.
3. **Heat pumps: European experience for Ukraine**  
Speakers: Paul De SCHEPPER, Olena SHELIMANOVA
4. **Training program for specialists in the field of NZEB.**  
Speaker: Svitlana MAKAREVYCH, project expert LIFE22-CET-NS4nZEBs, NULES of Ukraine.
5. **Optimization of the use of electric energy by residential and public buildings**  
Speaker: Vadym LYTVYN, Chairman the Board Association of Energy Auditors of Ukraine
6. **Dispersed energy balances in multi-family residential buildings**  
Speaker: Inna BILOUS, Igor Sikorsky National Technical University of Ukraine
7. **Experience using of heat pumps in various sectors of the economy**  
Speaker: Eduard PASTUSHENKO, Head of RES Heat Pumps
8. **Discussion and summing up of the event.**






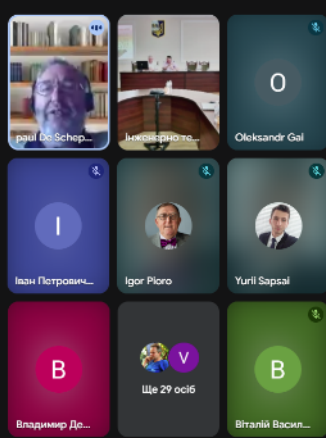
Approximate timing of the event- 2 год.

At the plenary session, accompanied by presentation *material Paul De Schepper*, Thomas More Kempen University of applied science, Belgium, Project Coordinator **NS4nZEBs** told about «Heat pumps: European experience for Ukraine».

## Who am I?

- Paul De Schepper
- [Paul.deschepper@thomasmore.be](mailto:Paul.deschepper@thomasmore.be)
- Affiliated with the University College since 1987
- Electromechanics – HVAC (Heating, Ventilation, and Air Conditioning)
- Since 2004, increasingly involved in projects – mainly energy-related
- Energy Expertise Centre
- Researcher
- Lecturer at the Energy Academy










12:08 | rjb-snxo-gcr






12:08 06/06/2025


### Heat pumps - types

	Air/air	Air/water	Water/water	Ground/water	Hybride
Price	+++	++	---	--	++
Power	+	++	+++	+++	+++
Efficiency	+	++	+++	+++	++
Comfort	+	++	++	++	+++
Cooling	+++	+	++	++	+
Heat emission	Convection	Floor	Floor	Floor	Radiator/floor
Domestic Hot water	No	HP Boiler	HP Boiler	HP Boiler	Gas boiler
All electric	Yes	Yes	Yes	Yes	No
	Airco	Good isolation	apartments	New buildings	All buildings

12:29 | rjb-snxo-gcr

Розкрити


The Seminar was held within the section “**Digital Energy and Polygeneration Systems**”, moderated by **Victor Kaplun**, Director of the Institute. It was emphasized that the **NS4nZEBS** project aims to strengthen the human resource capacity in the field of renewable energy deployment — in particular, photovoltaic installations, heat pumps, energy storage systems, smart grids, and local hydrogen solutions. It is about training specialists who will have the necessary skills for the design, operation, maintenance and economic evaluation of such systems.



Report about «**The Integrated Concept of NZEBS and Zero Emission Buildings**» spoke *Nina Nikolova* (Co-speakers: *Olena Shelimanova, Evelina*

*Stoykova, Victor Kaplun, Svitlana Makarevych)* Chamber of Installation Specialists in Bulgaria, Bulgaria, Sofia Energy Centre (SEC), Bulgaria, NUBIP.

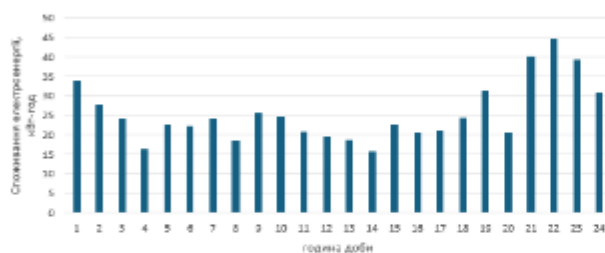


The presentation delivered by **Vadym Lytvyn**, Chairman the Board Association of Energy Auditors of Ukraine sparked active dialogue and strong interest among participants.

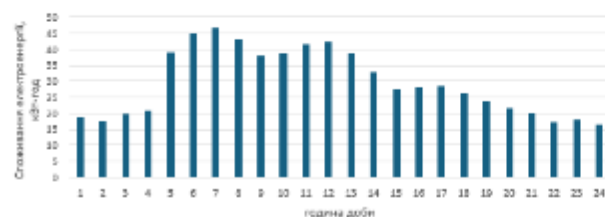
In his address, Mr. Lytvyn outlined key issues related to the optimization of electricity use in residential and public buildings equipped with hybrid solar power plants, particularly in the context of the evolving electricity market environment.



## Типові графіки споживання електроенергії



Профіль споживання житлової будівлі на прикладі гуртожитку



Профіль споживання громадської будівлі на прикладі лікарні

**Inna Bilous**, National Technical University of Ukraine "Igor Sikorsky Kyiv Polytechnic Institute, told about dispersed energy balances in multi-apartment residential buildings.

The training program for specialists in the field of NZEB. the framework of the **LIFE-NS4nZEBs project**, accompanied by presentation material, was presented by **Svitlana Makarevych**, NUBIP.

The main message of the report was the words of the President of the European Commission **Ursula von der Leyen** at the **Future of Energy Security 2025 Summit**: "If you want run fast, run alone. If you want to get far, let's go together!"



## Навчальні матеріали



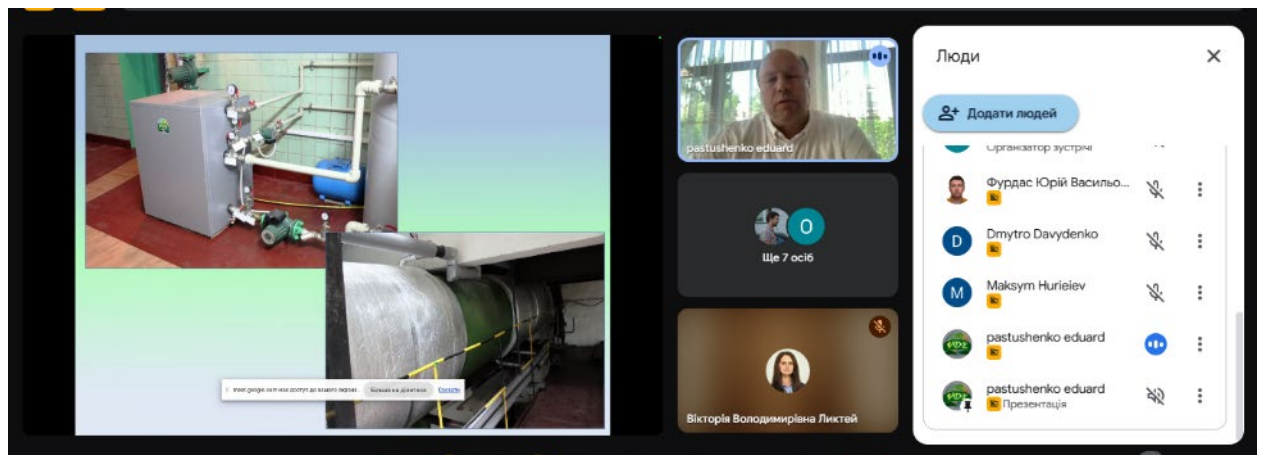
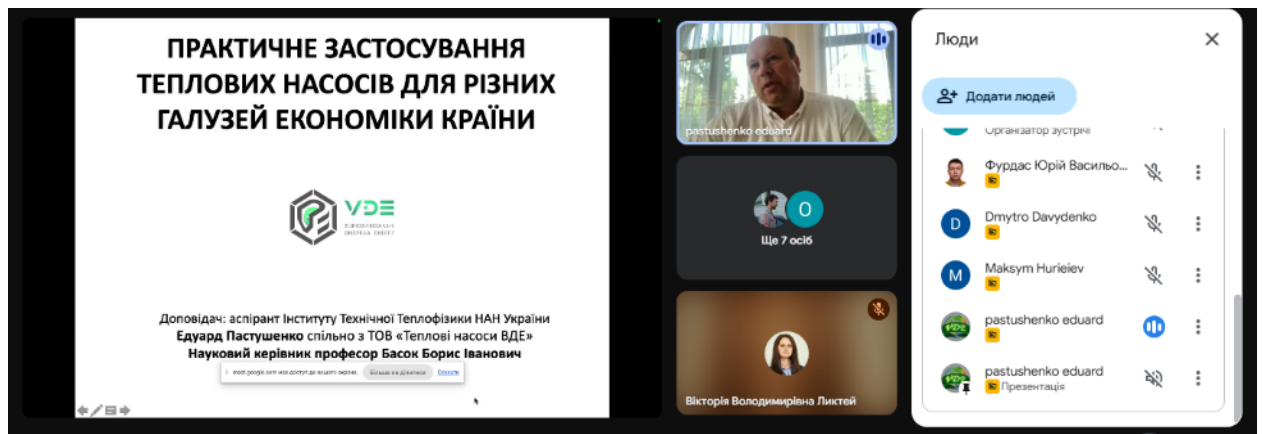
Проект: 101120960 - LIFE22-CET-NS4nZEBs - LIFE-2022-CET



Co-funded by the  
European Union

	ARCHITECTS 65h	ELECTRICAL AND MECHANICAL ENGINEERS 89h	HVAC ENGINEERS 89h	ELECTRICAL INSTALLERS 71h	PHOTOVOLTAIC/THERMAL INSTALLERS 40h	HVAC INSTALLERS 122h
Introduction and legislation	A1 5h	E1 5h	H1 5h	IE1 5h	IP1 5h	HI1 5h
nZEB and Zero Emission Building concept	A2 11h	E2 11h	H2 7h	IE2 5h	IP2 3h	HI2 5h
Photovoltaic	A3 5h	E3 10h			IP3 3h	
Solar Thermal	A4 5h		H3 4h		IP4 4h	HI3 4h
Heat pumps	A5 4h					HI4 27h
Ventilation	A6 3h					HI5 4h
Storage systems	A7 3h	E4 10h				
Energy management, organisation		E5 10h				
Energy communities	A8 1h	E6 10h	H4 10h	IE3 10h	IP5 10h	HI6 10h
Organisational and financial issues	A9 7h	E7 10h	H5 10h	IE4 10h	IP6 10h	HI7 10h
Working with the clients	A10 3h					
Soft skills	A11 4h					
Digital skills	A12 4h					

**Eduard Pastushenko, Head of Renewables Heat Pumps**, reported about experience of using heat pumps in various sectors of the economy.



**The International Seminar** provided an excellent opportunity to disseminate information about the project to a broad audience of representatives from academic and research institutions across Ukraine and several European countries.

At the conclusion of the seminar, the event moderator — **Victor Kaplun, Director of the Educational and Scientific Institute of Energy, NUBiP** — sincerely thanked all participants for their active involvement, insightful presentations, and constructive discussions. He emphasized the importance of uniting the efforts of the scientific community, educators, and business sectors to find effective solutions for training a sufficient number of highly qualified specialists capable of working with advanced energy-efficient technologies at all stages of the building life cycle.



